## IN THE SPECIFICATION:

On page 2, lines 8 - 19, please <u>amend</u> the paragraph to read as follows:

Since at least two spars or "bridge parts" are provided, by means of which the area separated from the conductor carrier strip by means of the stamped line (hereafter referred to as the covering) is connected to the conductor carrier strip, an advantageous completely targeted and defined removal of the covering upon removal of the tablet from the pocket assigned to the covering and positive separation of the assigned individual conductor may be ensured. The conductor routing over the covering may advantageously be accomplished individually, in dependence upon the desired removal parameters, by means of the at least two spars (bridge parts), or by means of only one of the two spars, whereby it is ensured that the individual conductor is broken when its tablet is removed.

On page 5, line 1 to page 6, line 7, please <u>amend</u> the paragraph to read as follows:

The following considerations led to the invention: In a known, conventional blister package that does not include

individual conductors extending through the areas of the sealing film over the pockets, when a conductor carrier strip with coverings for the above-mentioned areas of the sealing film is to be provided, whereby the individual conductors extend over the coverings, it must be ensured that, during conventional removal of a tablet from a pocket by opening the area of the sealing film of the blister package, the covering positioned over the area of the conductor carrier strip is separated from the conductor carrier strip simultaneously, and also cleanly and simply. Only then is simple, clean tablet removal ensured. In this connection, the thought first arose to separate the covering from the remaining area of the conductor carrier strip by means of a stamped line, that the covering may be simply separated from the conductor carrier strip by pressure from the pocket side onto the tablet, and from the tablet onto the sealing film and the covering. If one provides such a covering separated from the conductor carrier strip by a stamped line, it must be ensured that: (1) conductor routing from the conductor carrier strip is possible via the covering, and (2) when separating the covering upon removal of a tablet it is ensured that the individual conductor is broken. For this purpose, it is proposed by the invention to

connect the covering with the conductor carrier strip by means of at least two spars or "bridge parts," whereby theses spars interrupt the stamped line. For this, a minimum of two spars are to be positioned along the extent of the ring-shaped stamped line so that, upon tablet removal, at least one of the spars is broken in any case. Upon separation of precisely this spar, the individual conductor assigned to this pocket must also be broken and electrically interrupted.